

CDL

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231	Казань (843)206-01-48	Новокузнецк (3843)20-46-81	Смоленск (4812)29-41-54
Архангельск (8182)63-90-72	Калининград (4012)72-03-81	Новосибирск (383)227-86-73	Сочи (862)225-72-31
Астрахань (8512)99-46-04	Калуга (4842)92-23-67	Омск (3812)21-46-40	Ставрополь (8652)20-65-13
Барнаул (3852)73-04-60	Кемерово (3842)65-04-62	Орел (4862)44-53-42	Сургут (3462)77-98-35
Белгород (4722)40-23-64	Киров (8332)68-02-04	Оренбург (3532)37-68-04	Тверь (4822)63-31-35
Брянск (4832)59-03-52	Краснодар (861)203-40-90	Пенза (8412)22-31-16	Томск (3822)98-41-53
Владивосток (423)249-28-31	Красноярск (391)204-63-61	Пермь (342)205-81-47	Тула (4872)74-02-29
Волгоград (844)278-03-48	Курск (4712)77-13-04	Ростов-на-Дону (863)308-18-15	Тюмень (3452)66-21-18
Вологда (8172)26-41-59	Липецк (4742)52-20-81	Рязань (4912)46-61-64	Ульяновск (8422)24-23-59
Воронеж (473)204-51-73	Магнитогорск (3519)55-03-13	Самара (846)206-03-16	Уфа (347)229-48-12
Екатеринбург (343)384-55-89	Москва (495)268-04-70	Санкт-Петербург (812)309-46-40	Хабаровск (4212)92-98-04
Иваново (4932)77-34-06	Мурманск (8152)59-64-93	Саратов (845)249-38-78	Челябинск (351)202-03-61
Ижевск (3412)26-03-58	Набережные Челны (8552)20-53-41	Севастополь (8692)22-31-93	Череповец (8202)49-02-64
Иркутск (395)279-98-46	Нижний Новгород (831)429-08-12	Симферополь (3652)67-13-56	Ярославль (4852)69-52-93
Россия (495)268-04-70	Киргизия (996)312-96-26-47	Казахстан (7172)727-132	



Multistage Centrifugal Water Pumps

Our multistage centrifugal pump is single suction multi stage segment centrifugal pump. There are a lot of advantage_z such as smooth running_z compact structure_z low noise high efficiency, easy to fix. We can adjust the head of the pump by adding or reducing the stage or cut the impeller.

Product Description

There are vertical and horizontal two types multi stage centrifugal pump. Vertical multi-stage centrifugal pump have DL/DLR and GDL_zCDL three series.

GENERAL

我公司生产的多级泵系单吸多级节段式离心泵，是在老型多级泵的基础上吸收国内外同类产品的优点设计生产的新一代离心泵，该系列泵具有结构合理紧凑、运转平稳，高效节能、噪音低、性能可靠，空间占有小，安装方便等优点。

我公司生产的多级离心泵根据使用、安装条件的不同，分立式和卧式两种，其中立式泵又分为DL\DLR型和GDL、CDL型；卧式泵又分为D型。多级泵扬程可根据需要增减水泵级数并结合切割叶轮外径予以满足，因而多级泵具有很宽的使用范围。

Our multi-stage centrifugal pump is single suction multi-stage segment centrifugal pump, There are a lot of advantage, such as smooth running, compact structure, low noise, high efficiency, easy to fix. We can adjust the head of the pump by add or reduce the stage or cut the impeller.

There are vertical and horizontal two type multi-stage centrifugal pump. Vertical multi-stage centrifugal pump have DL\DLR and GDL CDL three series, horizontal multi-stage centrifugal have D series.



DL型 DL TYPE

CDL型 CDL TYPE



D型 D TYPE

APPLIED RANGE

1、DL\DLR型：DL型使用温度不超过80℃，DLR型使用温度不超过120℃，适用于工业与城市给排水、高层建筑增压送水、消防增压、远距离送水，采暖、浴室、锅炉冷暖水循环增压，空调制冷系统送水及设备配套等场合；

2、GDL型：适合于输送温度在-15℃~120℃，系统压力不大于2.5Mpa的介质，主要应用于高压运行系统中冷热清水的循环增压、高层建筑多台泵并联供水、消防、锅炉给水和冷却水系统及各种冲洗液的输送等；

3、GDL型：适合于输送物理和化学性质类似于水的介质；

4、D型：适合于输送温度在-15℃~80℃，系统压力不大于3.0Mpa的介质，广泛应用于矿山排水，工厂及城市给水之用；

5、DG型：适用于输送温度不超过110℃，作为中低压锅炉给水或其他中压给水之用。

1、DL\DLR series: work temperature: (DL) $\leq 80^{\circ}\text{C}$; (DLR) $\leq 120^{\circ}\text{C}$, can be used in industry, municipal water supply pressurize supply water in high-rise building, fire pressurize, distance pump water, bathroom, boiler water cycle, air condition refrigeration system, and so on;

2、GDL (cast iron): applicable for hot and cool water circulate pressurize in high pressure operating system, pump parallel connection supply water in high-rise building, boiler water supply, cooling water system, and pumping various flush fluid. work temperature: $-15^{\circ}\text{C} \sim 120^{\circ}\text{C}$, pressure $\leq 2.5\text{Mpa}$;

3、CDL (stainless steel): to transfer the liquid that the physics and chemical feature is similar to water;

4、D series is applicable for mine discharge water, industry, municipal water supply. work temperature: $15^{\circ}\text{C} \sim 80^{\circ}\text{C}$, pressure less than 3.0Mpa;

5、DG series is special for middle and low pressure work condition, the temperature should be lower than 110°C .

CHARACTER

DL\DLR型 DL\DLR TYPE

- ★结构紧凑，其占地面积小，重心重合于泵脚中心，运行稳定；
- ★进出口均为水平方向，简化管路连接；
- ★根据需要，进出口可安装成同方向，或90°，180°、270°等不同方向.满足不同的连接场合；
- ★选用4极电机，运行平稳，震动小，噪音低；
- ★从驱动端向下看，泵逆时针方向旋转。

1 .The structure is compact, small floor space, the barycentre is coincidence with the foot, operate conveniently;

2. The inlet and the outlet are in the horizon direction. It can simplify the pipe joining;

3. According to the requirements, inlet and the outlet can in the same direction, or 90° ,180° ,270° and other directions, they can meet the different occasion;

4. Choosing the 4 pole motor, operate stable, small shaking , low noise.

D和DG型 D AND DG TYPE

- ★ D型吸入口为水平方向，排出口为垂直向上。DG型吸入口、排出口均为垂直向上；
- ★ D型、DG型配2极电机。

1. D type, the inlet is horizon direction, and the outlet is vertical direction.DG type, the inlet and the outlet are vertical direction;

2. D type and DG type match the 2 pole motor.

GDL型 GDL TYPE

- ★ GDL型立式多级管道泵外加不锈钢壳体结构，结构新颖，进出口在同一轴线上；
- ★为了更好地满足用户的要求，本单位还开发了出水口位于上部的GDLS型，其进出口可以不同的相对位置□0°、90°、180° □安装，使用极为方便；
- ★ 为了使用户能更加方便、可靠的使用该型泵，本单位特别研制了GDL-B便拆式结构型，它除拥有GDL、GDLS的一切优点外，更为您更换机械密封等易损件提供了更加方便、快捷、省力的途径，使本型泵运行与维护更加方便。

1. GDL type vertical multi-speed pipe pump add on stainless steel shell structure. Their outside appears very special, the inlet and outlet are one line.

2. In order to meet the customers requirement, our company have developed GDLS type which the outlet in the up. The outlet can be install in different position □0°、90°、180° □. It's very convenience to use.

3. In order to making the customer using this type pump conveniently, our company have developed GDL-B disassembly structure type. The pump has the characteristics of GDL、GDLS, but also supply for you the path of changing the vulnerable parts.

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231	Казань (843)206-01-48	Новокузнецк (3843)20-46-81	Смоленск (4812)29-41-54
Архангельск (8182)63-90-72	Калининград (4012)72-03-81	Новосибирск (383)227-86-73	Сочи (862)225-72-31
Астрахань (8512)99-46-04	Калуга (4842)92-23-67	Омск (3812)21-46-40	Ставрополь (8652)20-65-13
Барнаул (3852)73-04-60	Кемерово (3842)65-04-62	Орел (4862)44-53-42	Сургут (3462)77-98-35
Белгород (4722)40-23-64	Киров (8332)68-02-04	Оренбург (3532)37-68-04	Тверь (4822)63-31-35
Брянск (4832)59-03-52	Краснодар (861)203-40-90	Пенза (8412)22-31-16	Томск (3822)98-41-53
Владивосток (423)249-28-31	Красноярск (391)204-63-61	Пермь (342)205-81-47	Тула (4872)74-02-29
Волгоград (844)278-03-48	Курск (4712)77-13-04	Ростов-на-Дону (863)308-18-15	Тюмень (3452)66-21-18
Вологда (8172)26-41-59	Липецк (4742)52-20-81	Рязань (4912)46-61-64	Ульяновск (8422)24-23-59
Воронеж (473)204-51-73	Магнитогорск (3519)55-03-13	Самара (846)206-03-16	Уфа (347)229-48-12
Екатеринбург (343)384-55-89	Москва (495)268-04-70	Санкт-Петербург (812)309-46-40	Хабаровск (4212)92-98-04
Иваново (4932)77-34-06	Мурманск (8152)59-64-93	Саратов (845)249-38-78	Челябинск (351)202-03-61
Ижевск (3412)26-03-58	Набережные Челны (8552)20-53-41	Севастополь (8692)22-31-93	Череповец (8202)49-02-64
Иркутск (395)279-98-46	Нижний Новгород (831)429-08-12	Симферополь (3652)67-13-56	Ярославль (4852)69-52-93
Россия (495)268-04-70	Киргизия (996)312-96-26-47	Казахстан (7172)727-132	